POSITIONING APPARATUS INSTALLED INSIDE A PRINTER

Abstract

According to the claimed invention, a positioning apparatus is disclosed. The positioning apparatus comprises a motor and a Scotch yoke for controlling the position of a first printer part. The motor is for providing a rotational motion to the Scotch yoke. In response, part of the Scotch yoke moves in a linear fashion. As a result of the linear motion of the Scotch yoke, the position of the first printer part can be controlled.